

Re: I have already justified the Einstein's specific relativity

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- *From:* "OG" <owen@xxxxxxxxxxxxxxxxxxxxxx>
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<tsabooteh@xxxxxxxxxx> wrote in message
news:1173970838.114224.247820@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

In the theory of specific relativity, we face the matter that if we throw an object with the same speed of the light

- I – The object will be compressed.
- II – It's mass will decrease.
- III – The time will go by slower for it.

I have already explained these happenings physically using my hypothesis; in another words, I have justified why the object moving with the same speed of the light:

- I– Becomes compressed.
- II– It's mass decreases.
- III– The time goes by slower for it.

But are there any experiments that will give the possibility of disproving your theory?